ABSTRACT

microelectronic assembly includes Α microelectronic element having a contact bearing face and one or more contacts provided at the contact bearing face and a second microelectronic element juxtaposed with microelectronic element, the second microelectronic element having a first surface including one or more conductive pads. assembly also includes one or more microelectronic The conductive masses electrically interconnecting the contacts of the first microelectronic element and the conductive pads of microelectronic element, whereby each conductive mass includes a first region comprising a first fusible material transformable from a solid to a liquid at a first melting temperature and a second region comprising a second fusible material transformable from a solid to a liquid at a second melting temperature that is less than the first melting temperature.

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